



brings you



Sentient[™]
Summit 2026



Agenda

10th - 12th April, 2026

JW Marriott Prestige Golfshire, Nandi Hills,
Bengaluru, India

Sentient Summit 2026

Another year around the sun, and the Sentient Summit is back, bringing you the finest minds in Structural Heart and Transcatheter Therapies from across the globe.



An initiative by the Red Heart Foundation, this year's summit presents a power-packed agenda designed to leave you inspired and eager to implement cutting-edge insights into your practice. From dynamic presentations and panel discussions to hands-on demonstrations and more, every session is crafted with one goal in mind: **better patient outcomes.**

We hope you enjoy these three days as much as we enjoyed curating this experience for you. Here's to a summit filled with learning, collaboration, and innovation!



10.30 AM Onwards

Registration

11.30 AM - 12.15 PM

Lunch

12.15 PM - 01.30 PM

**Keynote Session - My Worst Complication & How I Got Out of Jail 6 cases
(7 Mins Talk + 5 Mins Discussion)**

12.15 PM - 12.30 PM

Introduction & Welcome

12.30 PM - 12.42 PM

Case 1

12.42 PM - 12.54 PM

Case 2

12.54 PM - 01.06 PM

Case 3

01.06 PM - 01.18 PM

Case 4

01.18 PM - 01.30 PM

Case 5

01.30 PM - 03.00 PM

Session 1 - Vascular Access and TAVR

01.30 PM - 01.45 PM

Success Starts at the Beginning: Ultrasound Guided Access for TAVI
(10 Mins Talk + 5 Mins Discussion)

01.45 PM - 02.00 PM

Breaking Through the Calcium: Lithotripsy, Pre-stenting and PTA to Facilitate Access
(10 Mins Talk + 5 Mins Discussion)

02.00 PM - 02.24 PM

**How I Managed Catastrophic Access Failure:
(7 Mins Talk + 5 Mins Discussion)**

▪ Case 1

▪ Case 2

02.24 PM - 02.50 PM

When Transfemoral isn't Possible: (8 Mins Talk & 10 Mins Discussion)

▪ Transaxillary TAVI - Step by Step Including Complication Management (8 Mins Talk)

▪ Transcarotid TAVI - Step by Step Including Complication Management (8 Mins Talk)

▪ Discussion (10 Mins Discussion)

02.50 PM - 03.00 PM

Change Over Time

03.00 PM - 04.00 PM

Session 2: Complex TAVR Session (8 Mins Talk + 5 Mins Discussion)

03.00 PM - 03.13 PM

The Anatomy & Physiology of the Conduction System for a Structural Interventionist

03.13 PM - 03.26 PM

Case 1

03.26 PM - 03.39 PM

Case 2

03.39 PM - 03.52 PM

Case 3

03.52 PM - 04.00 PM

Change Over Time

04.00 PM - 05.50 PM

Session 3: Mitral TEER Masterclass (10 Mins Talk + 5 Mins Discussion)

04.00 PM - 04.15 PM

Anatomy 101 - The IAS and Mitral Valve for Structural Interventionalists
(10 Mins Talk + 5 Mins Discussion)

04.15 PM - 04.30 PM

Optimizing Transseptal Access - Tips and Tricks Based on Procedure (8 Mins Talk + 7 Mins Discussion)

04.30 PM - 04.45 PM

Understanding your Device: Knobology 101 (Live Demo)

04.45 PM - 05.00 PM

Step by Step M-TEER with a Focus on Role of MPR Imaging (10 Mins Talk + 5 Mins Discussion)

05.00 PM - 05.10 PM

Red, Yellow and Green Zones: What it Means to Outcomes

05.10 PM - 05.46 PM

Case Based Discussion: (7 Mins Talk + 5 Mins Discussion)

- Case #1 - M-TEER in Barlow's Disease
- Case #2 - M-TEER in Setting of Small Mitral Valve Area
- Case #3 - Managing Clefts When Doing M-TEER
Change Over Time

05.46 PM - 05.50 PM

05.50 PM - 06.10 PM

Session 4 : Keynote Session (12 Mins Talk + 8 Mins Discussion)

05.50 PM - 06.02 PM

Tricuspid Valve at the Crossroads: What is the Future of the Forgotten Valve?

06.15 PM - 07.45 PM

**Session 5 - Advanced Techniques for Managing Challenging Scenarios
(10 Mins Talk + 5 Mins Discussion)**

06.15 PM - 06.30 PM

Valve Won't Cross: Step-by-Step Guide to using Snares

06.30 PM - 06.45 PM

Effaced Sinuses and Small Annulus: Pacemaker Risk and Coronary Access

06.45 PM - 07.00 PM

TAVR in Fibrotic Valves with Minimal Calcium

07.00 PM - 07.15 PM

TAVR with a Prior Mitral Valve in Valve

07.15 PM - 07.30 PM

TAVR in Renal Dysfunction: How to Minimize Contrast

07.30 PM - 07.45 PM

TAVR Pop-out: Management

08.00 PM Onwards

DINNER

08.00 AM - 09.00 AM

Case Corner 1

**Challenge the Experts - Bicuspid TAVR Focus
(7 Mins Talk + 5 Mins Discussion)**

08.00 - 08.12 AM
08.12 - 08.24 AM
08.24 - 08.36 AM
08.36 - 08.48 AM
08.48 - 09.00 AM

Case 1 - MyVal in Bicuspid
Case 2 - Evalut in Bicuspid
Case 3 - Sapien in Bicuspid
Case 4 - Navitor in Bicuspid
Case 5

08.00 AM - 09.00 AM

Case Corner 2

**Challenge the Experts - Complication Focus
(7 Mins Talk + 5 Mins Discussion)**

08.00 - 08.12 AM
08.12 - 08.24 AM
08.24 - 08.36 AM
08.36 - 08.48 AM
08.48 - 09.00 AM

Case 1
Case 2
Case 3
Case 4
Case 5

08.00 AM - 09.00 AM

Case Corner 3

**Challenge the Experts - TEER Focus
(7 Mins Talk + 5 Mins Discussion)**

08.00 - 08.12 AM
08.12 - 08.24 AM
08.24 - 08.36 AM
08.36 - 08.48 AM
08.48 - 09.00 AM

Case 1
Case 2
Case 3
Case 4
Case 5

08.00 AM - 09.00 AM

Case Corner 4

**Challenge the Experts - Valve-in-Valve / Challenging Anatomy Focus
(7 Mins Talk + 5 Mins Discussion)**

08.00 - 08.12 AM
08.12 - 08.24 AM
08.24 - 08.36 AM
08.36 - 08.48 AM
08.48 - 09.00 AM

Case 1
Case 2
Case 3
Case 4
Case 5

09.00 AM - 09.15 AM

Welcome Address

09.15 AM - 11.00 AM

Session 1 - Aortic Track - Case Based Discussion for TAVR (V-in-V Session) (10 Mins Talk + 7 Mins Discussion)

09.15 AM - 09.25 AM

When Redo AVR is the Best Option for Failed SAV - A Surgeon's Perspective

09.32 AM - 09.42 AM

Key Considerations for V-in-V TAVR (Valve Type, CT Analysis and Risk Assessment)

09.47 AM - 10.22 AM

Case 1 - Stented AVR

- Case Presentation
- Live CT Analysis
- Panel Discussion
- Case Resolution - What I Did

10.22 AM - 10.57 AM

Case 2 - Sutureless AVR

- Case Presentation
- Live CT Analysis
- Panel Discussion
- Case Resolution - What I Did

10.57 AM - 11.00 AM

Change Over

11.00 AM - 12.00 PM

Session 2 - Hot Topics in TAVR (V-in-V Optimization) (12 Mins Talk + 7 Mins Discussion)

11.00 AM - 11.19 AM

Optimizing Hemodynamics with Valve Fracture: Step-by-Step Guide

11.19 AM - 11.38 AM

Managing Coronary Obstruction Risk: Step-by-Step Guide to BASILICA and UNICORN

11.38 AM - 11.57 AM

Understanding Redo TAVI: How to Use the App

11.57 AM - 12.00 PM

Change Over

12.00 PM - 01.30 PM

Session 3 - Mitral Track - TMVR (Case Based Discussion) (10 Mins Talk + 7 Mins Discussion)

12.00 PM - 12.17 PM

Screening for Mitral Valve in Valve - Live CT Based Analysis

12.17 PM - 12.34 PM

Understanding your Surgical Valves and its impact on Outcomes

12.34 PM - 12.51 PM

Live Case in a Box - Step-by-Step Mitral Valve in Valve

12.51 PM - 01.25 PM

Challenging Case Examples:

- Case #1 - Small Neo-LVOT Requiring LAMPOON
- Case #2 - Small Surgical Bioprosthesis Requiring Valve Fracture

01.25 PM - 01.30 PM

Change Over

01.30 PM - 02.00 PM

Lunch

02.00 PM - 03.30 PM

**Session 4 - TAVI in Bicuspid Disease: Basics and Beyond
(12 Mins Talk + 8 Mins Discussion)**

02.00 PM - 02.20 PM

CT 101: Understanding Bicuspid Anatomy

02.20 PM - 02.50 PM

**Challenging Case Examples: Type 1 Bicuspid Valve with Calcified Raphe
(8 Mins Talk + 7 Mins Discussion)**

- Balloon Expandable Valve
- Self Expanding Valve

02.50 PM - 03.20 PM

**Challenging Case Examples: Type 0 Bicuspid Valve
(8 Mins Talk + 7 Mins Discussion)**

- Balloon Expandable Valve
- Self Expanding Valve

03.20 PM - 03.30 PM

Wrap Up: What We Know and Don't Know in Bicuspid Valve Disease

03.30 PM - 04.05 PM

Session 5 - Keynote Session

03.30 PM - 03.50 PM

Lifetime Management of Primary MR (20 Mins Talk)

03.50 PM - 04.05 PM

Innovations in Structural Heart Interventions - The India Story!
(8 Mins Talk + 7 Mins Discussion)

04.15 PM - 04.45 PM

INAUGURATION

04.15 PM - 04.22 PM

Keynote Address

04.22 PM - 04.37 PM

Fireside Chat

04.45 PM - 05.45 PM

Session 6 - Aortic Sessions: Lifetime Management of AV

04.45 PM - 04.50 PM

Case Presentation: 65 Year Old Male with Severe Symptomatic AS (5 Mins Talk)

Debate

04.50 PM - 04.58 PM

TAVR is the Obvious Choice (8 Mins Talk)

04.58 PM - 05.06 PM

SAVR is the Preferred Option (8 Mins Talk)

05.06 PM - 05.20 PM

Heart Team Discussion with a Focus on Lifetime Management (14 Mins Discussion)

05.20 PM - 05.40 PM

First Valve Choice Matters: Planning for When Your TAVI Fails
(10 Mins Talk + 10 Mins Discussion)

05.40 PM - 05.45 PM

Change Over

05.45 PM - 06.45 PM

**Session 7 - If I Could Do it All Over Again - Regrets in Structural Heart
(10 Mins Talk + 5 Mins Discussion)**

05.45 PM - 06.00 PM

Case 1

06.00 PM - 06.15 PM

Case 2

06.15 PM - 06.30 PM

Case 3

06.30 PM - 06.45 PM

Case 4

Breakout Sessions

06.45 PM - 07.45 PM

CT Corner - Deep Dive - CT Analysis

06.45 PM - 07.45 PM

Echo Corner - Deep Dive - Structural Echocardiography

06.45 PM - 07.45 PM

Mitral Corner - Deep Dive - TEER

06.45 PM - 07.45 PM

Surgeons Corner - Tips & Tricks in a Structural Era

06.45 PM - 07.45 PM

Main Hall - Essentials for TAVI Today

Sentient Dinner

08.00 AM - 08.40 AM

08.00 AM - 08.10 AM
08.10 AM - 08.20 AM
08.20 AM - 08.30 AM
08.30 AM - 08.40 AM

Case Corner 1
Challenge the Experts

Case 1
Case 2
Case 3
Case 4

08.00 AM - 08.40 AM

08.00 AM - 08.10 AM
08.10 AM - 08.20 AM
08.20 AM - 08.30 AM
08.30 AM - 08.40 AM

Case Corner 2
Challenge the Experts

Case 1
Case 2
Case 3
Case 4

08.00 AM - 08.40 AM

08.00 AM - 08.10 AM
08.10 AM - 08.20 AM
08.20 AM - 08.30 AM
08.30 AM - 08.40 AM

Case Corner 3
Challenge the Experts

Case 1
Case 2
Case 3
Case 4

08.00 AM - 08.40 AM

08.00 AM - 08.10 AM
08.10 AM - 08.20 AM
08.20 AM - 08.30 AM
08.30 AM - 08.40 AM

Case Corner 4
Challenge the Experts

Case 1
Case 2
Case 3
Case 4

08.45 AM - 09.45 AM

08.45 AM - 08.55 AM
08.55 AM - 09.05 AM
09.05 AM - 09.15 AM
09.15 AM - 09.25 AM
09.25 AM - 09.35 AM
09.35 AM - 09.45 AM

Session 8: Call for Cases Competition
(6 Mins Talk + 4 Mins Discussion)

Case 1
Case 2
Case 3
Case 4
Case 5
Case 6

10.00 AM - 11.00 AM

**Session 9: Cardiogenic Shock and Valve Disease (Case Based Review)
(10 Mins Talk + 10 Mins Discussion)**

10.00 AM - 10.20 AM
10.20 AM - 10.40 AM
10.40 AM - 11.00 AM

Aortic Valve Disease and Shock Patient
Mitral Valve Disease and Shock Patient
Tricuspid Valve Disease and Shock Patient

11.05 AM - 12.30 PM

Session 10: Mitral Session: TMVR II (12 Mins Talk + 8 Mins Discussion)

11.05 AM - 11.25 AM
11.25 AM - 11.45 AM
11.45 AM - 12.30 PM

Understanding MAC and TMVR - CT Screening
Step-by-Step Valve-in-MAC

**Managing LVOT Obstruction Risk - Case-Based Discussion
(8 Mins Talk + 7 Mins Discussion)**

- Case #1 - EtOH Septal Ablation Prior to Procedure
- Case #2 - Leaflet Modification with BATMAN Procedure to Prevent Obstruction
- Case #3 - SESAME Procedure - Mimicking the Surgical Approach

12.30 PM - 12.45 PM

Session 11: Awards Ceremony: Best Case Presentation

12.45 PM - 01.30 PM

Lunch

01.30 PM - 03.00 PM

Session 12: Mitral Session: Functional MR and M-TEER (8 Mins Talk + 7 Mins Discussion)

01.30 PM - 01.38 PM
01.45 PM - 02.15 PM

02.15 PM - 03.00 PM

Role of GDMT in FMR

M-TEER in Functional Disease - How to Approach:

- Case #1 - M-TEER in Dilated Cardiomyopathy
- Case #2 - M-TEER in Atrial Functional MR

Managing Complications with M-TEER (Case Examples):

- Case #1 - Help! I'm Stuck and Can't Free - Chordal Entrapment ?
- Case #2 - Help! I'm Stuck and Can't Free - Novelty Case
- Case #3 - Oh No! I've Come Loose - SLDA

03.00 PM - 04.00 PM

**Session 13: Clinical Conundrums and TAVR - Case Based Discussions
(10 Mins Talk + 5 Mins Discussion)**

03.00 PM - 03.15 PM
03.15 PM - 03.30 PM
03.30 PM - 03.45 PM
03.45 PM - 04.00 PM

Low-Flow Low-Gradient AS - Is the AS Severe and Should I Treat?
CAD and AS - What to Treat, When to Treat, and How to Treat?
Multivalvular Disease Including AS - What to Treat First?
Cardiomyopathy and Moderate AS - Should We Treat?

04.00 PM - 05.00 PM

**Session 14: Understanding Complications and Why They Occur
(7 Mins Talk + 8 Mins Discussion)**

04.00 PM - 04.15 PM

Case 1: Annular Rupture

Discussion: Why Did It Happen and How to Manage

04.15 PM - 04.30 PM

Case 2: VSD Post TAVR

Discussion: Why Did It Happen and How to Manage

04.30 PM - 04.45 PM

Case 3: Valve Popped Out (Self-Expanding Valve)

Discussion: Why Did It Happen and How to Manage

04.45 PM - 05.00 PM

Case 4: Valve Popped Out (Balloon-Expandable Valve)

Discussion: Why Did It Happen and How to Manage

05.00 PM Onwards

Closing Ceremony



THE
RED HEART
FOUNDATION
Learn to Give

brings you



Sentient[™]
Summit 2026

 www.sentientsummit.com

 Scientific Queries: +91-92265 58514 | General Queries: +91 82202 77777

 ea@saisatish.com | secretariat@sentientsummit.com

